# Form 9-331 b (April 1952)

### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau No. 49-R369.4. Approval expires 12-31-60.
India:	Acres Manuallia Bribal
	ft 2. 6
Allotte	·
Longo	No. Jionyilla

(W) See and See, No.)  (County or Subdivision)  (County or Subdivision)		1.9	· i	
SUBSEQUENT REPORT OF ALTERING CASING OTICE OF INTENTION TO REDRILL OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR OTICE OF INTENTION TO REDRILL OR ACTIVE OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ADANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OT	NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF MATER SHOT-OFF	j l
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF PEDRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF PEDRILLING OF PEDRILLING OF REPAIR. SUBSEQUENT REPORT OF PEDRILLING OF PED				i I
SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBPLEMENTARY WELL HISTORY  OTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT, NOTICE, OR OTHER DATA)  APRIL 9  [MINO. 2-3 is located 1729 ft. from [W] line and 1729 ft. from [W] line of sec. 182  [MINO. 2-4 is located 1729 ft. from [W] line and 1729 ft. from [W] line of sec. 182  [MINO. 2-5 is located 1729 ft. from [W] line and 1729 ft. from [W] line of sec. 182  [MINO. 2-5 is located 1729 ft. from [W] line and 1729 ft. from [W] line of sec. 182  [MINO. 2-6 is located 1729 ft. from [W] line of sec. 182  [MINO. 2-7 is located 1729 ft. from [W] line of sec. 182  [MINO. 2-8 is located 1729 ft. from [W] line and 1729 ft.  [MINO. 2-8 is located 1729 ft. from [W] line of sec. 182  [MINO. 2-8 is located 1729 ft. from [W] line and 1729 ft.  [MINO. 2-8 is located 1729 ft. from [W]		1		·   1
OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF				
(NECETAL ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BAYA)  April 9 , 19 77  Carlino S		1		
(MENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Ages 1.9 , 19 77  Ages 1.9 , 19 77  Ages 1.9 , 19 77  All No. 2-3 is located 1720 ft. from W line of sec. 20  (14 Bas, and Sea, No.) (Twp.) (Range) (Actidian)  (15 Bas, and Sea, No.) (County or Subdivision) (State or Textile)  (15 Bas, and Sea, No.) (County or Subdivision) (State or Textile)  APR 1.2 19  OIL CON. C  DIST. 3  APR 1.2.19  APR 1.2.19  OIL CON. C  DIST. 3  APR 1.2.19  APR 1.2.19			SOFF LEMENTALY WILL INSTONY	
is located 1720 ft. from line and 1720 ft. from line of sec. 10  (18 Bea, and Sec. 10)  (19				
is located 1720 ft. from line and 1720 ft. from line of sec. 1020 (Kange) (Kan	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	-
is located 1720 ft. from which line and 1720 ft. from while of sec. 1820 (16 Sec. and Sec. an			Appell 9	19 57
(Head, Mo.)  (Head			i	
(Head, Mo.)  (Head	ell No. 2-3 is locat	ted 1720 ft. fro	M line and $M$ ft. from $M$	line of sec.
(Field) (County or Subdivision) (State or Twritty)  APR 12 19  Oil CON. C  DETAILS OF WORK  The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding inhe, commenting polaries, and all other important proposed work)  It is intended to drill a well thru the Pictured Cliffs formation using social works and to particulate and vector fracture possible producing social soc	El Sackton SO	om le	(w)	
(Field) (County or Subdivision) (State or Territy)  APR 12 19  OIL CON. C  DETAILS OF WORK  DETAILS OF WORK  DETAILS OF WORK  DIST. 3  At names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding lobe, commenting points, and all other important proposed work)  It is intended to drill a well thru the Plotured Cliffs Securities using potential and vector fractions possible producing successive producing successive possible producing successive producin	(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	/CTER/
DETAILS OF WORK  DETAILS OF WORK  The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding lobe, comenting points, and all other important proposed work)  It is intended to drill a well thru the Plotused Cliffs Securities using receive and to posterate and vector fractures possible producing source.  Detail Park 3330's  Incident Protection 25 to 125' with 125 seates regular counts circulated to surface.  Solf at 120' with 125 seates regular counts and 75 seates Founds.  Details Protection 25 to Seates regular counts and 75 seates Founds.  Details Protection 25 to Seates regular counts and 75 seates Founds.  Details Protection 25 to Seates regular counts and 75 seates Founds.  Details Protection 25 to Seates regular counts and 75 seates Founds.  Details Protection 25 to Seates regular counts and 75 seates Founds.  Details Protection 25 to Seates regular counts and 75 seates Founds.  Details Protection 25 to Seates regular counts and 75 seates Founds.  Details Protection 25 to Seates regular counts and 75 seates Founds.  Details Protection 25 to Seates regular counts and 75 seates Founds.  Details Protection 25 to Seates regular counts and 75 seates Founds.  Details Protection 25 to Seates regular counts and 75 seates Founds.	lo. Manco P.C.	No Arrib	May Mag	Les / KLLd IV
DETAILS OF WORK  DIST. 3  DIST	(Field)	(County	or Subdivision) (State or	Territory)
DETAILS OF WORK  DIST. 3  The names of and expected depths to objective and as a weights, and lengths of proposed casings; indicate muddle jobs, sementing points, and all other important proposed work)  It is intended to drill a well thru the Pictured Gliffs formation using Notery tools and to penfurete and water fracture possible producing source.  Internated South Stepth 3330'.  Casing Proposes  \$-5/8' at 180' with 125 costs regular counset circulated to customs.  \$-1/2' at 3330' with 75 costs regular counset and 75 costs Formix.  The IMA of Southern St. is deticated to this wall.  It reso Enternal for Company  It reso Enternal for Company  diress.  BOR 997		<b>h</b> lor		· APR 12 19
It is intended to drill a well thru the Pictures Cliffs formation using rotary tools and to penterate and water fractures Cliffs formation using rotary tools and to penterate and water fractures possible producing source. Intermed South Payth 3330'.  Casing Program:  5-5/6' at 180' with 125 seeks regular commt circulated to surface.  5-1/6' at 1330' with 75 seeks regular commt circulated to surface.  5-1/6' at 3330' with 75 seeks regular commt and 75 seeks Formix.  The MI/A of Section 39 is dedicated to this wall.  M/A Reservicin System of the Company  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  In Page Submani Cast Company  Idress	e elevation of the derrick in	loor above sea lev	ver isit.	OIL CON, CO
It is intended to drill a well thru the Pictured Cliffs formation using rotary tests and to penferate and water function possible producing source.  It is intended to drill a well thru the Pictured Cliffs formation using rotary tests and to penferate and water function possible producing source.  Intended Total Dayth 3330'.  Chaing Programs  5-3/8' at 120' with 125 seales regular comput and 75 seales Rossiz.  5-1/8' at 3330' with 75 seales regular comput and 75 seales Rossiz.  In Seatile Tribel All Tr. Ch.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  In Page Butteral Gas Company  Idress 305 997			TA AT 111ANIZ	
It is intended to drill a well then the Pictured Cliffs formation using rotary tools and to perferete and voter fracture possible producing some. Detamted Sotal Repth 3330'.  Casing Program:  9-5/8' at 180' with 125 costs regular counst circulated to surface.  3-1/8' at 3330' with 75 costs regular counst and 75 costs Founds.  The MI/A of Soction 39 is dedicated to this well.  MI/A Jionnilla Stibel fit Ir. 85.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The Pass Southernia Cass Company  Idress Som 997		DETAI	LS OF WORK	DIST. 3
Series Frequent  5-5/8' at 188' with 125 seems regular count cignilated to surface.  5-1/8' at 1830' with 75 seems regular count and 75 seems Fremix.  The M/A of Section 29 is delicated to this will.  M/A Shourille Tribel fil Tr. 66.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The page Total file Company  Idress Som 297	ate names of and expected depths to e			DIST. 3 cate muddin jobe, coment-
5-5/8" at 180" with 125 seeks regular count circulated to surface. 5-1/8" at 1830" with 75 seeks regular count and 75 seeks Founds. The MI/A of Section 25 is dedicated to this wall.  M/A Shourille Skibal file Sr. 86.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany	ate names of and expected depths to o		es, weights, and lengths of proposed casings; indi ther important proposed work)	
S-1/5 at 1230' with 75 seaths requilar compat and 75 seaths Franks.  The MA of Seather 29 is cotionted to this wall.  MA Restille Eribel FAL Er. 86.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The Pass Entered Cas Campany  Idress 297	ate names of and expected depths to e	bjective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indi ther important proposed work)	
S-1/5 at 1230' with 75 seaths requilar compat and 75 seaths Franks.  The MA of Seather 29 is cotionted to this wall.  MA Restille Eribel FAL Er. 86.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The Pass Entered Cas Campany  Idress 297	It is intended to de-	bjective sands; show sizing points, and all o	es, weights, and lengths of proposed casings; indi ther important proposed work)	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  In Page Balancal Gas Campany  Idress 397	It is intended to de-	bjective sands; show sizing points, and all o	es, weights, and lengths of proposed casings; indi ther important proposed work)  PL the Pictured Cliffs form water fracture possible pro-	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  In Page Balancal Gas Campany  Idress 397	It is intended to de-	bjective sands; show sizing points, and all o	es, weights, and lengths of proposed casings; indi ther important proposed work)  PL the Pictured Cliffs form water fracture possible pro-	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  In Page Balancal Gas Campany  Idress	It is intended to de-	bjective sands; show sizing points, and all o	re, weights, and lengths of proposed casings; indither important proposed work)  Fig. the Pictured Cliffs form  rector fracture possible pro-  regular count circulated county  regular county and 75 ands	
ompany Don 997	It is intended to de-	bjective sands; show sizing points, and all of LLL a well the sand to 3330's.  Lth 125 costso sith 75 costso sith 75 costso la delicates	re, weights, and lengths of proposed casings; indither important proposed work)  Fig. the Pictured Cliffs form  rector fracture possible pro-  regular count circulated county  regular county and 75 ands	
ompany Don 997	It is intended to de-	bjective sands; show sizing points, and all of LLL a well the sand to 3330's.  Lth LLS seems sixth TS seems sixth TS seems	re, weights, and lengths of proposed casings; indither important proposed work)  Fig. the Pictured Cliffs form  rector fracture possible pro-  regular count circulated county  regular county and 75 ands	
ompany Don 997	It is intended to de-	bjective sands; show sizing points, and all of LLL a well the sand to 3330's.  Lth LLS seems sixth TS seems sixth TS seems	re, weights, and lengths of proposed casings; indither important proposed work)  Fig. the Pictured Cliffs form  rector fracture possible pro-  regular count circulated county  regular county and 75 ands	
ompany Don 997	It is intended to de-	bjective sands; show sizing points, and all of LLL a well the sand to 3330's.  Lth LLS seems sixth TS seems sixth TS seems	re, weights, and lengths of proposed casings; indither important proposed work)  Fig. the Pictured Cliffs form  rector fracture possible pro-  regular count circulated county  regular county and 75 ands	
ompany Don 997	It is intended to dri	bjective sands; show sizing points, and all of LLL a well the sand to 3330's.  Lth LLS seems sixth TS seems sixth TS seems	re, weights, and lengths of proposed casings; indither important proposed work)  Fig. the Pictured Cliffs form  rector fracture possible pro-  regular count circulated county  regular county and 75 ands	
Idress 997	It is intended to dri	bjective sands; show sizing points, and all of LLL a well the sand to 3330's.  Lth LLS seems sixth TS seems sixth TS seems	re, weights, and lengths of proposed casings; indither important proposed work)  Fig. the Pictured Cliffs form  rector fracture possible pro-  regular count circulated county  regular county and 75 ands	
Idress 997	It is intended to despotancy tools and to postinuted Sotal Supth Cusing Programs 5-5/8" at 189' vi 5-1/8" at 189' vi 5-1/8" at 189' vi 8m/A ef Soction Si	bjective sands; show sizing points, and all of the control of the	re, weights, and lengths of proposed casings; indi- ther important proposed work)  Fig. the Pictured Cliffs form water fracture possible pro- regular count circulated country sugalar country and 75 costs  1 to this wall.	the curios.
idress	It is intended to der rotary tools and to pr hotimated Sotal Styth Cucing Programs \$-5/8" at 189" w 5-1/8" at 3330" w She M/A of Soction S M/A Shearille Stibel	bjective sands; show sizing points, and all of the control of the	re, weights, and lengths of proposed casings; indi- ther important proposed work)  Fig. the Pictured Cliffs form water fracture possible pro- regular count circulated country sugalar country and 75 costs  1 to this wall.	the surface.
	It is intended to der rotary tools and to p hetimated Sotal Styth Cooling Program: \$-5/8" at 188" w 5-1/8" at 3330" w See 20/4 of decidin S 20/4 Securitie Spiles	bjective sands; show sizing points, and all of the control of the	re, weights, and lengths of proposed casings; indi- ther important proposed work)  Fig. the Pictured Cliffs form water fracture possible pro- regular count circulated country sugalar country and 75 costs  1 to this wall.	the surface.
By Wit Correct	It is intended to derectory tests and to protect tests and to protect the protect tests and the protect tests are protect tests and the protect tests and the protect tests are protect tests and the protect tests and the protect tests are protect tests are protect tests and the protect tests are protect tests and the protect tests are protect tests are protect tests and the protect tests are protect tests and the protect tests are protect tests are protect tests are protect tests and the protect tests ar	bjective sands; show sizing points, and all of the control of the	re, weights, and lengths of proposed casings; indi- ther important proposed work)  Fig. the Pictured Cliffs form water fracture possible pro- regular count circulated country sugalar country and 75 costs  1 to this wall.	the surface.

300 310

.

#### NEW MEXICO

#### OIL CONSERVATION COMMISSION

#### WELL LOCATION AND UR GAS PRORATION PLAT

1,3531 (5)	EL PASO	NATURAL	GAS CO.		JICARILLA		APRIL 3, 1957 41-TR-86
Ar.1 14	2-D		29		25 NO	RTH Alway.	4 WEST
1. 191: . <u>.</u>	1750 RIO AR		um <b>the l</b>		SO BLANCO	en e	the WEST 7019.0 UNGRADED.
		175	77.88				APR 12 1957
			Seal	e Latiches	equal 1 mile		This section of form is to be used for was wells only

The rest certify that the above plat was prepared from them notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed_	31 DECEMBER 1956
	$\sim \rho$
Onne 1	P. Leeve
Registered Prof	essional Engineer and or Land Surveyor
James R. Leb	
n. jeex., rigg.	<b>40.</b> 1463
	r e
30	į,
30	
30	
30 10 10 10 10 10 10 10 10 10 10 10 10 10 1	

1. Is this well a Dual Comp.

Yes \_\_\_\_\_\_No\_\_\_\_\_

2. If the answer to Question 1 is yes, are there any other duality completed wells within the dedicated acroage.

Name W. F. Warret

Position Fetrolom Engineer

Representing El Paso Material Gas

Address Box 997, Fernington, N.M.